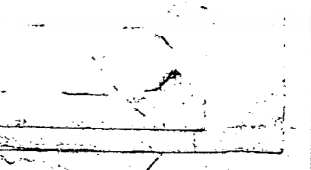
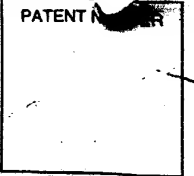
1.1	
- V	
Diam's	
•	
100	
-01	
	-
_ #	
ALC: U	
	=>
400	
5 7 A	

Subclass	SIFICATION
Class	ISSUE CLASSIFICATION





5085 2

U.S. UTILITY Patent Application

ANNED (13

PATENT DATE

The state of the s

<b>APPLICATION NO.</b> 09/803918	CONT/PRIOR D	<del></del>	SUBCLASS	1645-164	EXAMINER	
Jean-Miche Danielle I Tadahiko F Carl Edwar	Burger Kohno			1644	HUYNH	
Apo-A-I re <b>y</b> E	egulation	of T-cel	l signal:	ing		PTO-2040 12/99

ORIGINAL CROSS REFERENCE(S)

CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)

INTERNATIONAL CLASSIFICATION

CONTINUED ON 18908-SID TRACKS

TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED	
	Sheets Drwg.	Figs. Drwg.	Print Fig.		EIM*Clatin/for O.G
The term of this patent subsequent to (date) has been disclaimed.	(Assistant Exam	nkner)	(Qa26)	NOTICE OF AL	LOWANCE MAILED
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.					UE FEE
	(Primary Exam	iner	(Date)	Amount Day	
The terminalmonths of his patent have been disclaimed.	(Legal Instruments E	Xamana A	(Date)	ISSUE BA	ICH NEMBER
ARNING: ne information disclosed herein may be restricted in the control of the c				lited States Code Title 3	5. Sections 122, 181 and 281